10720839 IN SITU SUBSTRATE TEMPERATURE MONITORING SRNT 7/23/05 Time Stamp Comments Type Search Text US-PGPUB: 10/608,091 USPAT Related application by same inventor. BRS L1 US-PGPUB: ("5564830").PN. Used in FAOM of application 10/640350 12 7/23/05 14:46 ISAR JS-PGPUB 10/640350 BRS L3 USPAT 7/23/05 14:48 Related application same Assignee 1038 LAM.as. 7/23/05 14:49 BRS L4 USPAT SPCPUP 25 LAM.as. and temperature.ti. L5 7/23/05 15:12 browsed BRS USPAT from one of above, assignee search US-PGPUB: 09/846432 7/23/05 15:15 BRS L7 USPAT patents ("4615755" | "4842683" | "4949783" | "4963713" | '4999320" | "5096536" | "5103367" | "5160152" | "5270266" | "5290381" | "5320982" | "5350479" | "5556204" | "5673750" | "5676205").PN. OR US-PGPUB; Janus search of US 6140612 A for heat USPAT 20 ("6140612").URPN. USOCR 7/23/05 16:42 transfer gas patents. BRS L8 JS-PGPUE L17 472 ((374/1) or (374/2)).CCLS. USPAT 7/23/05 18:38 IS&R ((374/120) or (374/126) or (374/127) or (374/147) or US-PGPUB; ²⁴²⁹ (374/141) or (374/179) or (374/121)).CCLS. 7/23/05 18:38 IS&R L18 USPAT ISPGPOR 411 ((356/43) or (356/45)).CCLS 7/23/05 18:38 IS&R L19 USPAT JS-PGPUB 1087 ((438/16) or (438/9)).CCLS. IS&R L20 USPAT 7/23/05 18:39 JS-PGPUB IS&R L21 1320 (427/8).CCLS. USPAT 7/23/05 18:38 1185 ((427/535) or (427/585)).CCLS. 7/23/05 18:38 IS&R 122 USPAT S-PGPUE L25 297 (118/666).CCLS. USPAT 7/23/05 18:39 see below IS&R JS-PGPUB L26 212 (118/667).CCLS. USPAT 7/23/05 18:39 see below IS&R JS-PGPUB L27 5 17 and @pd>"20050516" USPAT-7/23/05 18:43 update BRS JS-PGPOB L28 19 18 not 17 and @pd>"20050516" 7/23/05 18:55 update RRS USPAT JS-PGPUB 3 19 not 18 not 17 and @pd>"20050516" USPAT 7/23/05 18:56 update 129 BRS JS-PGPUB 27 20 not 19 not 18 not 17 and @pd>"20050516" USPAT 7/23/05 19:00 update BRS L30 US-PGPUB; 17 21 not 20 not 19 not 18 not 17 and @pd>"20050516" BRS L31 USPAT 7/23/05 19:03 update 22 not 21 not 20 not 19 not 18 not 17 and US-PGPUB: 31 @pd>"20050516" USPAT 7/23/05 19:03 update RRS 1.32 US-PGPUB; 119 (156/345.27).CCLS. 7/23/05 19:06 browsed all. IS&R USPAT ("6409932").PN. 7/23/05 19:42 parent of one found above IS&R L33 USPAT TS-PGPUR 1035 (1,18/712).CCLS. 7/23/05 20:20 see below ISAR 1.34 USPAT JS-PGPUB 74 34 and (25 or 26) 7/23/05 20:20 BRS L35 USPAT 34 and (25 or 26) and ((temperature with sens\$3) or (US-PGPUB; figure 1 temperature with measur\$5)) USPAT 7/23/05 20:22 BRS L36 34 and (25 or 26) and ((temperature with sens\$3) or (US-PGPUB; 12 temperature with measur\$5)) and calibrat\$4 USPAT 7/23/05 20:22 Browsed first. 1.37 RRS JS-PGPUB 50 36 not 37 7/23/05 20:32 browsed -- NA L38 USPAT BRS 661 ((438/798) or (438/485)).CCLS. 7/23/05 20:32 L39 USPAT IS&R S-PGPUR 34 and 39 not (25 or 26) 7/23/05 20:32 NA. USPAT RRS 140 JS-PGPUB L41 961 34 not (25 or 26) 7/23/05 20:37 eleiminated duplicates. BRS JS-PGPUB 7/23/05 20:38 15 41 and pyromet \$3 L42 USPAT see below BRS US-PGPUB: 93 41 and (monochromator or grating or spectromet\$2) 7/23/05 20:39 see below L45 USPAT BRS US-PGPUB BRS 8 41 and reflect\$3 and emissivity 7/23/05 20:39 browsed. US-PGPUB; 11 42 not 44 BRS L46 USPAT 7/23/05 20:48 browsed S-PGPUE L47 90 45 not 42 not 44 7/23/05 20:49 BRS USPAT

BRS

L48

18 47 and calibrat\$4

ISPOPUR

USPAT

7/23/05 20:49 | browsed - not temperature

10720839 IN SITU SUBSTRATE TEMPERATURE MONITORING

INTERFERENCE SRCH

Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L1	12294	374/1 374/2 374/120 374/126 374/127 374/147 374/141 374/179 374/121 356/43 356/45 438/16 438/9 427/8 427/535 427/585 156/345.27 118/666 118/667 118/712 438/798 438/485	US-PGPUB; USPAT; USOCR	7/27/05 17:19	
			374/1 374/2 374/120 374/126 374/127 374/147 374/141 374/179 374/121 356/43 356/45 438/16 438/9 427/8 427/535 427/585 156/345.27 118/666 118/667 118/712 438/798			
BRS	L2		438/485	US-PGPUB;	7/27/05 17:19	
BRS	L3	20	1 and @pd>"20050723"	USPAT	7/27/05 17:20	UPDATE previous searches.
BRS	L6		2 and (plasma with (cvd or pecvd or pvd)) or (plasma adj (vapor adj deposition)).clm.	US-PGPUB	7/27/05 17:26	see below
BRS	L7	40	2 and (monochromator or grating or spectromet\$2).clm.	US-PGPUB	7/27/05 17:26	SEE BELOW
BRS	L8	0	2 and ((chuck or susceptor or pedestal) AND CALIBRAT\$4).clm.	US-PGPUB	7/27/05 17:27	NONE
BRS	L10		2 and ((panel near3 support) (substrate near3 support) (wafer near3 support)).clm.	US-PGPUB	7/27/05 17:29	SEE BELOW
BRS	L11	270	2 and (plasma corona glow discharge).clm.	US-PGPUB	7/27/05 17:30	see below
BRS	L12		(6 or 11) AND (CALIBRAT\$4).clm.	US-PGPUB	7/27/05 17:32	browsed = b
BRS	L13		(6 or 11) AND (pyromet\$2 bandgap).clm.	US-PGPUB	7/27/05 17:33	b
BRS	L14		(6 or 11) AND (thermocouple\$1).clm.	US-PGPUB	7/27/05 17:33	b
BRS	L9		2 and (temperature AND CALIBRAT\$4).clm.	US-PGPUB	7/27/05 17:40 7/27/05 17:44	
BRS	L15		7 and @ad > "20021123" (10 not 7 not 9 not 12 not 13 not 14 not 3) and @ad > "20021123"	US-PGPUB	7/27/05 17:44	
BRS	L17	1	(6 or 11) and (temperature AND CALIBRAT\$4).clm.	US-PGPUB	7/27/05 17:53	b
BRS	L18		(plasma corona glow discharge).clm. and (temperature AND CALIBRAT\$4).clm.	US-PGPUB	7/27/05 17:53	see below
BRS	L20	2	(6 or 11) AND (ellipsomet\$2).clm.	US-PGPUB	7/27/05 17:54	b
BRS	L19	46	(18 not 10 not 7 not 9 not 12 not 13 not 14 not 3) and @ad > "20021123"	US-PGPUB	7/27/05 17:55	b